RANGER Appl. No. 10/591,613 January 19, 2010

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

ABSTRACT

An assembly for rotating a selected article in a stream of like articles without rotating an adjacent article, each of the articles moving along a conveying surface [[fo]] of a conveyor belt with a speed of forward travel and comprising an axis which is normal to the conveying surface. The assembly comprises a mechanism for revolving the selected article around the axis without changing between the axis of the revoving revolving selected article and the axis of the non-revolving adjacent article.

A clean copy of the revised Abstract is attached.